

# INTERNATIONAL SEARCH REPORT

International Application No  
PCT/EP2004/011704

**A. CLASSIFICATION OF SUBJECT MATTER**  
IPC 7 C07D487/08 A61K31/4995 A61P13/12

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)  
IPC 7 C07D A61K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ, BEILSTEIN Data, CHEM ABS Data

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
E	✓ WO 2004/096804 A (REMEN LUBOS ; WELLER THOMAS (CH); BUR DANIEL (CH); FISCHLI WALTER (CH)) 11 November 2004 (2004-11-11) claim 1	1-14
E	✓ WO 2004/096799 A (REMEN LUBOS ; WELLER THOMAS (CH); BUR DANIEL (CH); FISCHLI WALTER (CH)) 11 November 2004 (2004-11-11) claim 1	1-14
E	✓ WO 2004/096803 A (REMEN LUBOS ; WELLER THOMAS (CH); BUR DANIEL (CH); FISCHLI WALTER (CH)) 11 November 2004 (2004-11-11) claim 1	1-14
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☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

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Date of the actual completion of the international search

14 February 2005

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22/02/2005

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## C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

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E	✓ WO 2004/096116 A (REMEN LUBOS ; WELLER THOMAS (CH); BUR DANIEL (CH); FISCHLI WALTER (CH)) 11 November 2004 (2004-11-11) claim 1	1-14
E	✓ WO 2004/105762 A (BINKERT CHRISTOPH ; REMEN LUBOS (CH); WELLER THOMAS (CH); BOSS CHRISTO) 9 December 2004 (2004-12-09) claim 1	1-14
P,X	✓ WO 03/093267 A (REMEN LUBOS ; WELLER THOMAS (CH); BUR DANIEL (CH); FISCHLI WALTER (CH)) 13 November 2003 (2003-11-13) claim 1	1-14
X	✓ WO 97/09311 A (HOFFMANN LA ROCHE) 13 March 1997 (1997-03-13) cited in the application claim 1	1-14
A	✓ CHEN ET AL: "Synthesis and Dopamine Transporter Affinity of 2-Carbomethoxy-9-methyl-3-phenyl-9-azabicyclo[3.3.1]nonane Derivatives" JOURNAL OF MEDICINAL CHEMISTRY, AMERICAN CHEMICAL SOCIETY. WASHINGTON, US, vol. 39, no. 24, 1996, pages 4744-4749, XP002291893 ISSN: 0022-2623 the whole document	1-14
A	✓ US 2002/004513 A1 (ANDERSSON CARL-MAGNUS A ET AL) 10 January 2002 (2002-01-10) claim 1	1-14
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Information on patent family members

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